<u>SECRET</u> Approved For Release 2000/04/1ঐ কি. RDP78B04560A000400010014-9

NPIC/R-1007/62

February 1962

PHOTOGRAPHIC INTERPRETATION REPORT

MISSION COVERAGE INDEX

25X1C

MISSION 100 13 JANUARY 1962



ARMY



NAV

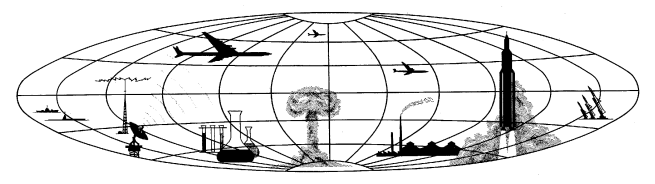


AIR FORCE



CIA

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



SECRET NOFORN

Approved For Release 2000/04/17 : CIA-RDP78B04560A000400010014-9

WARNING

This material contains information affecting the National Defense of the United States within the meaning of the espionage laws, Title 18, USC, Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

SECRET NOFORN

PHOTOGRAPHIC INTERPRETATION REPORT

MISSION COVERAGE INDEX MISSION 100 13 JANUARY 1962

NPIC/R-1007/62 February 1962

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

SECRET NOFORN

NPIC/R-1007/62

PREFACE

25X1C

25X1C

This Mission Coverage Index (MCI) represents the interpretation of aerial photographic material made available

MCI furnishes a listing of intelligence targets covered by Mission

100. Items in the listing are arranged by (1) WAC area, and (2) coordinates reading from south to north and from west to east. An explanation of column headings and photo reference data used in presenting the information is contained in the appendix.

For the convenience of the user, a subject index to the intelligence targets has been included following the listing. Targets in the subject index are listed (1) by category, and (2) alphabetically by place name.

25X1C

The user of this MCI is cautioned that the scan of photography from Mission 100 was accomplished in a relatively short time and often without the aid of precise analytical and mensural equipment commonly employed in detailed photographic analysis. Consequently, although the information presented herein is essentially accurate, future detailed analysis may somewhat alter portions of the information.

SECRET

	TARKE OF CONTENTS	
	TABLE OF CONTENTS	Pag
Summary		vi
Listing of Intelligence Ta	rgets for:	
Country	WAC	Page
China	0287	1
	0288	3
	0332	3
	0383	5
	0385	6
	0498	7
	0499	7

Approved For Release 2000/04/17 : CIA-RDP78B04560A000400010014-9

Approved For Release 2000/04/17 : CIA-RDP78B04560A0004P001R0169/62**SECRET** NOFORN

SUMMARY

25X1C

100, accomplished on 13 January 1962, covered portions of Scattered to heavy clouds severely restrict the interpre-Mission Communist China. tability of much of the mission photography.

Installations of special interest covered on the mission were the Shuang-Cheng-Tzu Missile Test Center and the Shuang-Cheng-Tzu Airfield. Coverage of the missile test center is oblique and of very good quality. Quality of coverage of the airfield is excellent. The city of Lan-Chou appears only on distant obliques, and is not interpretable.

SECRET NOFORN

NPIC/R-1007/62

City, Installation	Coordinates	WAC		n Numbers	
City, Installation	Coordinates	,	BE	NPIC	
-CHINA-					
SHUANG-CHENG-TZU AREA, AIRFIELD 4 NM SSE OF MAIN SUPPORT BASE, SHUANG-CHENG- TZU MISSILE TEST CENTER. APPROXIMATELY 7,000 X 270 FT E/W GRADED EARTH RUNWAY, APPEARS INACTIVE, BUT SERVICEABLE. AIRCRAFT NONE OBSERVED.	4055N 10015E	Ø287		1 - 8	
SHUANG-CHENG-TZU AIRFIELD	4021N 09947E	Ø287		1-0	25X1A
40 NM SW OF MAIN SUPPORT BASE AT THE SHUANG-CHENG-TZU MISSILE TEST CENTER. 13,500 X 270 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. PARALLEL CONCRETE TAXIWAY WITH 5 CROSSOVER LINKS. ALERT APRONS AT BOTH ENDS OF RUNWAY. POL AREA AND UNIDENTIFIED RAIL-SERVED STORAGE AREA LOCATED 2 NM NE OF RUNWAY. COMPLETE ILS. TWO LARGE COMMUNICATION. CENTERS AND RADAR SITE. SUPPORT AREA INCLUDES A DRIVE-THROUGH HANGAR, RAIL-SERVED REPAIR/ SUPPLY BUILDINGS, AND A LARGE HOUSING/ ADMINISTRATION AREA. AIRCRAFT 5 FAGOT/FRESCO, 2 BEAGLE, 1 COLT					
AIRCRAFT STAGOTT REGION & DELIGION					
SHUANG-CHENG-TZU AREA, RAILROAD LINE OPERATIONAL RAIL LINE EXTENDS SW ALONG O-CHI-NA-HO (RIVER) VALLEY FROM SHUANG- CHENG-TZU MISSILE TEST CENTER, VIA SHUANG- CHENG-TZU AIRFIELD, TOWARD LAN-CHOU/URUMCHI	4105N 10015E	Ø28 7		1-D	

25X1D

25X1D

SECRET NOFORN

NPIC/R-1007/62

	City, Installation	Coordinates	WAC	Installatio	on Numbers
		Cooldinates	WAC	BE	NPIC
25X1D	RAILROAD. JUNCTION AT APPROXIMATELY 40-00N 099-00E, EXACT LOCATION CANNOT BE DETERMINED DUE TO OBLIQUITY.			25X1A	
25X1D	SHUANG-CHENG-TZU MISSILE TEST CENTER THE CENTER IS COMPOSED OF 3 SSM LAUNCH COMPLEXES, INSTRUMENTED SAM LAUNCH AREA, LARGE MAIN SUPPORT BASE WITH THERMAL POWER PLANT, SSM SUPPORT AREA, SAM/SSM ASSEMBLY AREA, AND 2 REVETTED STORAGE AREAS.	4107N 10020E	Ø28 7		1
25X1D	SHUANG-CHENG-TZU AREA, RAIL SPUR EXTENDS SE FROM THE MAIN SUPPORT BASE AT THE SHUANG-CHENG-TZU MISSILE TEST CENTER FOR APPROXIMATELY 50 NM TO APPROXIMATELY 40-45N 101-20E. A SMALL CAMP CONTAINING APPROXIMATELY 12 BUILDINGS IS LOCATED AT END OF TRACK.	4107N 10020E	Ø287		1-G
	SHUANG-CHENG-TZU AREA, BARRACKS AREA APPROXIMATELY 50 NM NNE OF THE SHUANG-CHENG- TZU MISSILE TEST CENTER.	4207N 10103E	Ø28 7		1 - E
	APPROXIMATELY 100 BARRACKS-TYPE BUILDINGS AND AN ADMINISTRATION BUILDING. POSSIBLE				

SECRET NOFORN 25X1D

NPIC/R-1007/62

1	City Installation	Coordinates	WAC	Installation	
	City, Installation	Coordinates		BE	NPIC
	LANDING STRIP LOCATED JUST SW OF BARRACKS AREA				
25X1D	SHUANG-CHENG-TZU AREA, POSSIBLE AIRSTRIP APPROXIMATELY 50 NM NNE OF THE SHUANG- CHENG-TZU MISSILE TEST CENTER. NNE/SSW NATURAL SURFACE RUNWAY. SCALE AND OBLIQUITY PRECLUDE FURTHER INTERPRETATION. AIRCRAFT NONE.	4207N 10103E	Ø287		1 - F
25X1D	PAO-TOU TO LAN-CHOU RAILROAD RAIL LINE OBSERVED FROM APPROXIMATELY 37-55N 105-52E TO 38-24N 106-13E. SINGLE TRACK, OPERATIONAL.	4036N 11003E	Ø288	25X1A	14
25X1D	HSI-NING AIRFIELD 4.6 NM SE OF HSI-NING. 6.800 X 230 FT NW/SE ASPHALT RUNWAY, SERVICEABLE. AIRCRAFT NONE OBSERVED.	3633N 1Ø159E	Ø332		5 - B
25X1D	HSI-NING COMPLEX APPROXIMATELY 5 SQ MI IN AREA. SW PORTION OF CITY PARTIALLY OBSCURED BY CLOUDS. INDUSTRIAL, TRANSPORTATION, AND AGRICULTURAL CENTER, CONTAINING SEVERAL INDUSTRIAL AREAS, RAILYARD AND SHOPS.	3637N 10155E	Ø332		5
	HUANG-YUAN COMPLEX APPROXIMATELY ONE SQ MI IN AREA. COMMERCIAL AND TRANSPORTATION CENTER.	364ØN 1Ø113E	Ø332		9

SECRET NOFORN

NPIC/R-1007/62

	City, Installation	Coordinates	WAC		on Numbers
25V1D				BE	NPIC
25X1D	OBLIQUITY PRECLUDES FURTHER INTERPRETATION.				
25X1D	CHANG-YEH AREA, AIRFIELD U/C 11 NM SE OF CHANG-YEH. 2 PARALLEL, OFFSET, CONCRETE RUNWAYS UNDER CONSTRUCTION. APPROXIMATELY 6,900 X 190 FT NW/SE RUNWAY, NEARING COMPLETION. SECOND RUNWAY IN EARLY STAGES OF CONSTRUCTION. FACILITIES, POL AREA, AND COMMUNICATIONS SITE WITH AT LEAST 10 MASTS UNDER CONSTRUCTION. SERVED BY RAILSPUR FROM LAN-CHOU/URUMCHI RAILROAD.	3850N 10040E	Ø332		1 - B
	AIRCRAFT NONE OBSERVED.			•	
		:			
25X1D	KAO-CHAI-TZU, POL STORAGE IN KAO-CHAI-TZU, 5 NM EAST OF CHANG-YEH. WALLED POL STORAGE, WITH 9 LARGE TANKS, 36 SMALL TANKS, AND 16 STORAGE-TYPE BUILDINGS, RAIL SERVED.	3856N 10045E	Ø332		25
,				25X1A	
25X1D	CHANG-YEH AIRFIELD APPROXIMATELY ONE NM EAST OF CHANG-YEH. AIRFIELD IS ABANDONED, RETURNED TO AGRICULTURE. AIRCRAFT NONE OBSERVED.	3859N 10039E	Ø332	·	1
	SHAN-TAN AREA, MINING ACTIVITY ALONG RAILSPUR FROM LAN-CHOU/URUMCHI RAIL- ROAD, SSW OF SHAN-TAN FOR 10 NM.	3845N 10115E	Ø332		7 - A
	AT LEAST 6 SHAFT-TYPE MINING AREAS, FOUR LARGE HOUSING SETTLEMENTS. THREE PROCESSING				

		Coordinates	WAC	Installation BE	NPIC
	City, Installation				
AREAS, MINING	ONE FENCED. POWER PLANT AND SURFACE				
		3846N 10120E	Ø332	25X1A	7
APPROX 4,900 RUNWAY	N AIRFIELD (IMATELY .5 NM EAST OF SHAN-TAN.) X 280 FT NNW/SSE NATURAL-SURFACE Y. DRAINS AND ROAD ACROSS RUNWAY, RS ABANDONED. AFT NONE OBSERVED.	304011 13133			
		362ØN 1Ø256E	Ø383		14-
SMALL	NG-CHEN COMPLEX URBAN COMPLEX WITH TWO POSSIBLE ORE SSING PLANTS.			25X1A	
LAN-CHO	U COMPLEX IFICATION ONLY.	36Ø2N 1Ø346E	Ø383		3-
LAN-CHO	OU/URUMCHI RAILROAD LINE OBSERVED FOR APPROXIMATELY 200 N	36Ø3N 1Ø341E	Ø383		3-
FROM	CHIU-CHUAN AREA (39-40N 098-50E) TO II AREA (38-10N 102-20E) • 7 TRACK RAILYARD AT KAO-CHAI-TZU	25X1D			
(38-5	66N 100-45E)				
	25X1D	_			
I CECT	DU/LHASA RAILROAD U/C ION OF RAIL LINE FROM LAN-CHOU WEST TO G-NING-PAO (36-48N 101-43E) APPEARS	3607N 10325E	g Ø383		29

SECRET NOFORN

NPIC/R-1007/62

	City, Installation	G 11		Installat	ion Numbers
25X1D		Coordinates	WAC	BE	NPIC
23,(12	COMPLETE			25X1A	
25X1D	WU-WEI AIRFIELD 7.5 NM NW OF WU-WEI. 2 PARALLEL OFFSET NW/SE CONCRETE RUNWAYS, PROBABLY SERVICEABLE, CONNECTED BY CONCRETE CROSSOVER. SCALE AND OBLIQUITY PRECLUDE MEASUREMENT. HOUSING/SUPPORT AREA SOUTH OF RUNWAYS. AIRCRAFT NONE.	375ØN 10226E	Ø383		5
25X1D	TZU-HU COMPLEX 40 NM NW OF YIN-CHUAN. EXTENSIVE EXPANSION AROUND OLD WALLED CITY. SEVERAL ADDITIONAL WALLED AREAS CONTAIN NUMEROUS MILITARY-TYPE BARRACKS.	3856N 10540E	Ø383		33
3	TSAI-CHIA-LING AREA, MINING ACTIVITY JUST WEST OF TSAI-CHIA-LING. PROBABLE SHAFT MINING AREA WITH ASSOCIATED SUPPORT FACILITIES CONTAINING A POSSIBLE	3804N 10645E	Ø383		32
25X1D	ORE PROCESSING PLANT AND 19 UNIDENTIFIED BUILDINGS. HOUSING AREAS LOCATED NE AND SW OF MINES.				
25X1D					

Approved For Release 2000/04/17 : CIA-RDP78B04560A000400010014-9

SECRET NOFORN

NPIC/R-1007/62

	City, Installation	Coordinates	WAC	Installatio BE	n Numbers NPIC
25X1A	AMOY TO YING-TAN RAILROAD RAIL LINE OBSERVED FROM 26-Ø9N 117-3ØE TO 26-23N 117-44E. SINGLE TRACK, OPERATIONAL.	2427N 118Ø5E	Ø4 9 8		3
25X1A	SAN-YUAN COMPLEX COMPLEX HAS EXPANDED ALONG SHA-CHI RIVER TO JOIN TOWN OF MEI-LIEH. 60 PERCENT CLOUD- COVERED. IRON AND STEEL PLANT, STORAGE AREAS,	2615N 11737E	Ø498	25X1A	67
25X1A	AND RAIL FACILITIES. NAN-PING TO MA-WEI RAILROAD OPERATIONAL SINGLE-TRACK RAIL LINE OBSERVED FROM 26-Ø9N 119-Ø8E TO 26-Ø7N 119-18E. UNFINISHED ROADBED FROM FU-CHOU (26-Ø5N 119- 18E) TO MA-WEI (25-59N 119-26E).	2638N 1181ØE	Ø 4 98		36 - E
:5X1A	MA-WEI NAVAL BASE AND SHIPYARD AT LEAST 100 BUILDINGS, SHIPYARD FACILITIES INCLUDE GRAVING DOCK, BUILDING WAYS AND FITTING PIER. VESSELS NUMEROUS SMALL CRAFT AND	2559N 11926E	Ø499	25X1A	12-
	NAN-TAI AIRFIELD 3 NM SOUTH OF NAN-TAI.	2600N 11919E	Ø499		13

SECRET NOFORN

NPIC/R-1007/62

	City, Installation	Coordinates	WAC	Installatio	on Numbers
		Coordinates	WAC	BE	NPIC
25X1D	6,400 X 200 FT E/W CONCRETE RUNWAY. SUPPORT AREA CONTAINS 2 HANGARS, ONE SHOP— TYPE BUILDING, AND SEVERAL BARRACKS, WAREHOUSE AND ADMINISTRATION—TYPE BUILDINGS. AIRCRAFT — 22 FAGOT/FRESCO AND ONE COLT.				
25X1D	AIRCRAFT IN FLIGHT UNDETERMINED NUMBER OF FAGOT/FRESCO-TYPE AIRCRAFT IN FLIGHT OBSERVED ON FOLLOWING FRAMES				-

Approved For Release 2000£04/17 : CIA-RDP78B04560A000400010014-9

SECRET NOFORN

Approved For Release 2000/04/17 : CIA-RDP78B04560A000400010014-9

NPIC/R-1007/62

SUBJECT INDEX

CHINA

-AIR INSTALLATIONS-

AIRCRAFT IN FLIGHT CHANG-YEH AIRFIELD CHANG-YEH AREA, AIRFIELD U/C HSI-NING AIRFIELD NAN-TAI AIRFIELD SHAN-TAN AIRFIELD SHUANG-CHENG-TZU AIRFIELD SHUANG-CHENG-TZU AREA, AIRFIELD SHUANG-CHENG-TZU AREA, POSSIBLE AIRSTRIP WU-WEI AIRFIELD	8 4 4 3 7 5 1 1 3 6
-BASIC SERVICES-	
AMOY TO YING-TAN RAILROAD LAN-CHOU/LHASA RAILROAD U/C LAN-CHOU/URUMCHI RAILROAD NAN-PING TO MA-WEI RAILROAD PAO-TOU TO LAN-CHOU RAILROAD SHUANG-CHENG-TZU AREA; RAIL SPUR SHUANG-CHENG-TZU AREA; RAILROAD LINE	7 5 5 7 3 2 1
-INDUSTRY- 25X1D	

SHAN-TAN AREA, MINING ACTIVITY
TSAI-CHIA-LING AREA, MINING ACTIVITY

25X1D

9

Approved For Release 2000/04/17 : CIA-RDP78B04560A000400010014-9 $$\mathrm{NPIC/R}$-1007/62$

SECRET		NPIC/R-1007,
-MILITARY INSTALLATIONS- MA-WEI NAVAL BASE AND SHIPYARD SHUANG-CHENG-TZU AREA; BARRACKS AREA	7 2	
-MISSILES- SHUANG-CHENG-TZU MISSILE TEST CENTER	2	
-STORAGE- KAO-CHAI-TZU, POL STORAGE	4	
-URBAN COMPLEXES- HENG-TANG-CHEN COMPLEX HSI-NING COMPLEX HUANG-YUAN COMPLEX LAN-CHOU COMPLEX SAN-YUAN COMPLEX TZU-HU COMPLEX	5 3 3 5 7 6	

SECRET NOFORN NPIC/R-1007/62

APPENDIX EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES

City, Installation -- This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. The city and installation names are followed by a capsule description, where appropriate.

Coordinates -- Coordinates are given to the nearest minute. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

WAC -- This column provides the World Aeronautical Chart number for the area in which the subject installation lies.

<u>Installation Numbers</u> -- The Installation Numbers column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the target. The second subcolumn lists the installation number assigned Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to WAC. For example, there is an NPIC target numbered 0153-1 and an NPIC target numbered 0154-1. In each instance, the NPIC installation number is 1, but the installations appear on different WACs.

A photo reference is provided for every item in the target listing. The photo reference indicates frame(s) on which the target appears, and conditions which affect interpretation of the target.

SECRET

SECRET